AD			
-	 		

Award Number: DAMD17-95-C-5077

TITLE: Intervention to Decrease Risk for Sexually Transmitted

Diseases (STDs) and the Associated Negative Reproductive Health Outcomes in Women Aboard Ships: A Biopsychosocial

Approach

PRINCIPAL INVESTIGATOR: Cherrie Boyer, Ph.D

CONTRACTING ORGANIZATION: University of California, San Francisco

San Francisco, California 94143-0962

REPORT DATE: September 2001

TYPE OF REPORT: Annual

PREPARED FOR: U.S. Army Medical Research and Materiel Command

Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;

Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

20021115 055

### REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	DATES COVERI	ED
	September 2001	Annual (7 Aug		
4. TITLE AND SUBTITLE			5. FUNDING N	
Intervention to Decrease Ri	isk for Sexually Transmi	tted Diseases.	DAMD17-95	-C-5077
(STDs) and the Associated M	legative Reproductive He	ealth Outcomes		
in Women Aboard Ships: A B	3iopsychosocial Approach	l	İ	
			h	
6. AUTHOR(S)			1	
Cherrie Boyer, Ph.D				
7. PERFORMING ORGANIZATION NAM	ME(S) AND ADDRESS(ES)		8. PERFORMIN	G ORGANIZATION
			REPORT NU	MBER
University of Califo	rnia, San Franciso	CO		
San Francisco, Calif				
Jan Francisco, carri	OIII14 94143-0902			
F-Wail. boorensites use	e .a			
<b>E-Mail:</b> booyer@itsa.ucs	r.eau			
9. SPONSORING / MONITORING AGE	NCY NAME(S) AND ADDRESS(ES	)	10. SPONSORI	NG / MONITORING
				EPORT NUMBER
U.S. Army Medical Resear	ch and Materiel Comma	nd		
Fort Detrick, Maryland	21702-5012			
, ,				
0				
11. SUPPLEMENTARY NOTES	<del></del>			
12a. DISTRIBUTION / AVAILABILITY S	TATEMENT			12b. DISTRIBUTION CODE
Approved for Public Rele	ase; Distribution Unl	imited		
13. ABSTRACT (Maximum 200 Words)	,	<del></del>		L
Unintend	ded pregnancias (mms)		,	
pregnancy con	ded pregnancies (UIPs) and tinue to be epidemic among health problems result in	STDs with their se	quelae of ect	copic
reproductive	health problems	active duty enlis	ted women. s	uch
well as posing	g a potential threat to co actions between biological	mbat readings w	ong affected	women as
complex inter	actions between biological control in preventing such	and behavioral for	IPs and STDs	result from
The ultimate	control in preventing such strategies. The primary a	morbidities must	cors in mili	tary women.
and protogic	strategies. The primary a an intervention which emph.	im of the project	is to develor	benavioral
behavioral ek	an intervention which emphills building (IMB Model)	asizes correct info	rmation, mot	, implement,
urine-based ar	mplified DNA tochai	compace with HOU-IL	wasive scree	ning using
and urine base	ed premanay toatie	doctor c. trachoma	itis and N. q	onorrhoese
employed to ex	Valuate the impact of i	- cobc, post-test	experimental	design was
group using be	oth self-report	ocurational THICELAGE	ition on the e	experimental
risk factors)	and results from the STD attervention will consist of	and pregnancy scree	osocial and l	pehavioral
The control in	ntervention will consist of	f a prevention prod	ram focusina	measures.
testing will be	east cancer, fitness and in be done at pre-test, mid-st	njury prevention.	Questionnaire	es and urine
Subjects will	oe done at pre-test, mid-st include junior enlisted Ma	tudy, and post-test	6-12 months	later.
group and N=10	include junior enlisted Ma	arine women with N=	1000 in the $\epsilon$	experimental

14. SUBJECT TERMS Women's Health			15. NUMBER OF PAGES
			16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	Unlimited

group and N=1000 in the control group.

### TABLE OF CONTENTS

1.	Co	ver	1
2.	SF	298	2
3.	Int	roduction	4
4.	Во	dy	5
5.	Ke	y Research Accomplishments	8
6.	Re	portable Outcomes	9
7.	Co	nclusions	9
8.	Re	ferences	12
9.	Ap	pendices	17
	1.	FOCUS Brief	18
	2.	Publications and Presentations during past 12 months	42
		a. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. <a href="ISSTDR: Sexually Transmitted Infections">ISSTDR: Sexually Transmitted Infections</a> 241-246, 2001.	43
	**	b. Boyer CB, Shafer MA, Pollack L, Kraft H: Sexually transmitted disease acquisition in a national, non-clinical, diverse sample of young women: associations of sociodemographic, behavioral, and clinical factors. Proceedings of The Society of Behavioral Medicine's 22 <sup>nd</sup> Annual Meeting, Seattle, Washington, March 21-24, 2001	48
		c. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. ISSTDR: Sexually Transmitted Infections, Berlin, Germany, June 24-27, 2001	50
		d. Boyer CB, Shafer MA, Betsinger K, Shaffer RA, Brodine SK, Kraft H, Schachter J: Preventing HIV, STDs, and unplanned pregnancies in young women entering the US military: A cognitive-behavioral approach. 2001 National HIV Prevention Conference,	
		Atlanta, Georgia, August 12-15, 2001	52

#### 3. INTRODUCTION

<u>Overall Goal:</u> To prevent sexually transmitted diseases (STDs) and unplanned pregnancies (Focus curriculum) and to promote good nutritional habits and reduce sports/training injuries (Fitness-for-Life curriculum) through the provision of information, communication and problem-solving skills training, use of program-specific videos, and group discussions which emphasize prevention of risk behaviors and negative peer influences. The curricula for both components are implemented in 4, two-hour sessions that occur during Recruit Training (Parris Island, SC). Screening for pregnancy and prevalent STDs, including chlamydia, gonorrhea, and trichomonas is also included.

<u>Participants:</u> Junior, enlisted women Marine Recruits who voluntarily agreed to participate in the program were randomly assigned by platoons to either the Focus (Study condition) or Fitness-for-Life (Control condition) Curricula at arrival at recruit training.

<u>Assessments:</u> All participants complete a self-report questionnaire of their knowledge, attitudes, beliefs, and behaviors regarding STDs, unplanned pregnancies, nutrition and fitness at <u>T-1</u> baseline (prior to participation in the Program at Recruit Training Regimen-RTR, Parris Island, SC), at <u>T-2</u> after completing Marine Combat Training (MCT at Camp LeJeune, NC, approximately 5 weeks from graduation from recruit training) which was preceded by boot leave, and at <u>T-3</u> which is 9-11 months post-MCT at their first duty assignment or MOS School. These individuals are also screened for pregnancy and STDs at each of the three assessment periods.

**Program Evaluation**: The primary goal of the program evaluation is to determine the feasibility and effectiveness of the Focus curriculum for preventing unplanned pregnancies and STDs and the Fitness-for-Life curriculum for promoting good nutritional habits and reducing sports/performance injuries in junior enlisted women Marines.

### Specific Aims:

- (A) Develop, implement, and evaluate a reproductive health educational and cognitive-behavioral skills-building intervention (behavioral intervention) designed to modify knowledge, psychosocial and behavioral risk factors associated with UIPs and STD acquisition.
- (B) Test the relevance of the Information, Motivation, and Behavioral Skills (IMB) Model in explaining the determinants of behaviors linked with UIPs and STDs.
- (C) Define the prevalence of UIPs and STDs, emphasizing the most common bacterial agents, such as <u>C.trachomatis</u> and <u>N.gonorrhoeae</u>, and their sequelae of PID and ectopic pregnancy.
- (D) Utilize pregnancy and STD diagnostic screening tests as biological markers to validate self-reported behaviors and to evaluate the impact of the behavioral intervention.
- (E) Assess the performance of non-invasive, non-culture-base screening tests for the detection of as <u>C.trachomatis</u> and <u>N.gonorrhoeae</u> by ligase chain reaction (LCR) technique on first void urine compared to standard tests applied to (invasive) endocervical and urethral specimens by the presence or absence of urogenital symptoms.

### 4. BODY

### Overview

The research methods, results, and discussion are described below in relation to the Statement of Work for the grant period August 7, 1999-August 6, 2000. Overall plans for the extension for Year 5 of the project included the following tasks: a) completion of the recruitment of all women Marines to participate in the project and the completion of the actual implementation of the intervention during the recruit training period (curriculum for FOCUS/FTTNESS FOR LIFE); b) completion of the baseline clinical/biological and self-reported questionnaire assessments for the initial intervention phase of the project (T-1); c) hiring and training of all additional staff needed to implement the data collection for the initial follow-up period at MCT (T-2); d) completion of 60% of the follow-up assessments (clinical/biological and questionnaire assessments) of participants at T 2; e) hiring and training of the additional staff needed to implement the assessments for the final assessment period (T 3) at the participants' first duty station; f) begin the actual T-3 assessments at the 3 geographic sites )clinical/biological and questionnaire assessments); and g) initiation of the baseline clinical/biological data including early descriptive data analyses.

#### STATEMENT OF WORK (SOW)

The following summarizes progress on the SOW activities:

- (A) Select a group of surface destroyer and submarine tender ships to focus initial data collection of which two ships will be targeted as study ships for the current study.
  - 1. The target population for implementation of the project is US Marine Corps Recruits from the Marine Corps Recruiting Depot (MCRD), Recruit Training Regimen (RTR) on Parris Island, SC. To date, we have approached 2,282 women Marine recruits to participate in the *FOCUS-Fitness for Life* intervention. Of these women 95% voluntarily consented to participate in the program (N=2,157). Of these women, 49%w ere assigned to the *FOCUS* program and 51% were assigned to the *Fitness for Life* program. The intervention component (T-1) of the program is finished with 1916 women completing the intervention and graduating from recruit training (89% of those enrolled). (213) have been discharged from Recruit Training.)
  - 2. The Marine Combat Training (MCT) component of data collection (T-2) at Camp LeJeune, NC. At this initial follow-up, the participants were screened for pregnancy and STDs (chlamydia, gonorrhea, trichomonas) and completed a short interim behavioral questionnaire. A total of 1748 women completed T-2 which represents 81% of those originally enrolled at T-1 (91% of those who completed T-1).

- 3. A second follow up (T-3) of the participants is just being completed (begun July 1, 2000). We have established follow-up sites on Okinawa, Japan (Camp Hansen, Camp Lester and others), in Jacksonville NC (Camp LeJeune, Camp Geiger, and others), and southern California (Camp Pendleton, 29 Palms, San Diego) to reach the women Marine participants who are assigned to duty stations in and around these regions. The women are screened for pregnancy, STDs (chlamydia, gonorrhea, trichomonas), and complete a self-reported behavioral questionnaire. In addition to these locations, MCRD at Parris Island, SC will serve as the coordinating site to reach women who are stationed in other regions of the country and abroad beyond our formal established research sites. These women will only complete a second-follow-up questionnaire. This phase of the study was launched in July 2000 and has resulted in 1299 follow-ups to date: 838 with both STD/pregnancy screening and questinnaires; and 461 questionnaires alone.
- (B) Brief the Commanding Officers (COs) of the target populations.
  - 1. To date, all COs at the participating sites have been briefed. In order to establish sites to conduct the second follow-up of the study, the following briefs were conducted in the last year (see Appendix 1 for a sample copy of the most current briefing packet):

<u>Jacksonville, NC</u>: Mr. George Reynolds, Chief of STD Control and Mr. Donald Neil, STD/HIV Disease Intervention Specialist for the Naval Hospital at Camp LeJeune provided access to all Branch Medical Clinics and Battalion Aide Stations (BAS) for all bases in the Jacksonville, NC area. The initial brief was conducted in March 1999. The last briefing was conducted by Drs. Boyer and Shafer in September, 2001.

Southern California: CMDR Sainten, USN, MC, CO for all Branch Medical Clinics and BAS on Camp Pendleton was briefed in April 2000. A similar brief has taken place with LCDR Cruz and LT Sonders, USN, MC at 29 Palms, the points of contact at 29 Palms. The last team visit to Camp Pendleton by Drs. Boyer and Shafer was March, 2001 accompanied by LT Heidi Kraft, NHRC. Dr. Shafer and Boyer worked with the site coordinators Alison Reade and Brenda Zepeda who is now in charge of coordinating the mailings and follow-up of all the "questionnaire-only" women who fall outside the 4 catchment areas for the T-3 collections.

Okinawa, Japan: CAPT Schall, USN, MC, Directorate of Branch Clinics was briefed to gain access to all Branch Medical Clinics and BAS on the bases on Okinawa, Japan where women Marines are stationed (June 2000).

- (C) Conduct elicitation research (focus groups) in order to develop a self-report question to assess knowledge, attitudes, and beliefs, and behaviors of the target population and to develop a military-specific behavioral intervention to reduce risk or UIPs and STDs in the target population, including development, implementation, and evaluation of the intervention.
  - 1. All program materials, including videos, training exercises, training materials, and evaluation (assessment) instruments have been developed.
  - 2. All study participants have been enrolled into the *FOCUS-Fitness for Life* intervention program as described above in section A-1 (T-1). All but 16%% of the participants have successfully completed the program. These remaining participants are still in their 13-week Recruit Training period and are scheduled to complete the program by September 15, 2000.
  - 3. MCT follow-up phase (T-2) of the study was completed in January 2001. This phase includes 1,748 women as described in section A-2 above.
  - 4. The second follow-up (T-3) of the women Marine participants at their first duty station was initiated in July 2000 and is scheduled to be completed by November 2001 as described above in sections A-3 above.
  - 5. From the initial analyses of the T-1 baseline questionnaire risk assessment data and STD screening results from the 2,157 women, it is shown that this largely single (92%), diverse (C-58%, L-20%, AfAm 16%, O-6%), young (19.2 years mean age), were engaging in risky sexual behaviors: 85% were sexually experienced, 82% had 2 or more partners ever, 16% had a history of pregnancy and 13% had current STDs. Using risk markers and factors in a regression analysis to determine their relationship with current STD status at baseline showed that age, partner's race at last sex, perception that their sexual partners had other partners, birth control use and STD related symptoms at baseline screening were found to be associated with an STD diagnosis at baseline (See Appendix 2).
- (D) Review STD logs and clinical records to establish the prevalence of reproductive health outcomes in the target population.
  - 1. All activities related to this task were completed prior to this fiscal year.
  - 2. We determined the baseline prevalence for <u>C.trachomatis</u>, <u>N.gonorrhoeae</u>, and <u>T.vaginalis</u> in the target population (See Appendix 3, text of the poster of baseline STD screening results presented at the Chlamydia 2000 International meeting in Helsinki, Finland August, 2000). We found an overall 13% rate of STD infections among entering Marine recruits including 11% infected with chlamydia, 2% with gonorrhea and 2% with trichomonas.

- (E) Test the feasibility of non-invasive STD screening tests (urine) for chlamydia and gonorrhea in comparison to standard invasive tests.
  - 1. All activities related to this task were completed prior to this fiscal year.
  - 2. We also determined the performance profiles for the 3 different collection methods to detect <u>C.trachomatis</u> and <u>N.gonorrhoeae</u> by nucleic acid amplification tests applied to endocervical, first catch urine, and self-administered vaginal swab specimens. (See Appendix 1, Focus Brief for specific information).
- (F) Test the acceptability of screening for pregnancy in the target population.
  - 1. All activities related to this task were completed prior to this fiscal year.

### 5. KEY RESEARCH ACCOMPLISHMENTS TO DATE

- (A) Designed and successfully implemented an intense 8 hour training program within a complex recruit training schedule to decrease STDs and IUPs.
- (B) Determined the feasibility of follow-up of individual participants over 3 different time periods during their first enlistment.
- (C) Described basic reproductive health behaviors including sexual activity, sexual partner information, contraceptive use, among others.
- (D) Determined the prevalence rates for common STDs among Marine women recruits: <u>C.trachomatis</u> (11%), <u>N.gonorrhoeae</u> (2%), and <u>T.vaginalis</u> (2%).
- (E) Evaluated the performance profiles of 3 different techniques for collecting STD specimens (endocervical, first part urine and self-administered vaginal swabs) and determined that vaginal or a combination of endocervical and vaginal detect the most infections and showed that the self-administered vaginal swabs had the highest performance for identifying chlamydia compared to the endocervix and urine specimens.
- (F) Determined that self-administered vaginal swabs are acceptable to these young women.
- (G) Determined that 92% of the Papanicolaou smears were entirely normal and 8% had evidence of HPV (human papillomavirus infection) with no cancer identified.
- (H) Age, partner's race at last sex, perception that sexual partners had other partners, birth control use and STD related symptoms at baseline screening were associated with a STD diagnosis at baseline analyzing the data using logistic regression techniques.

#### 6. REPORTABLE OUTCOMES

- (A) Developed and produced a complete manual describing "how to" implement the FOCUS/FITNESS FOR LIFE interventions.
- (B) Produced a skills building teaching video, "GOOD TO GO" as a part of this project which is used in the intervention training.
- (C) Developed a computerized and manual system for tracking recruits throughout their first enlistment.
- (D) Publications and presentations during past 12 months: (See Appendix 2):

Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. <u>ISSTDR: Sexually Transmitted Infections</u> 241-246, 2001.

Boyer CB, Shafer MA, Pollack L, Kraft H: Sexually transmitted disease acquisition in a national, non-clinical, diverse sample of young women: associations of sociodemographic, behavioral, and clinical factors. Proceedings of The Society of Behavioral Medicine's 22<sup>nd</sup> Annual Meeting, Seattle, Washington, March 21-24, 2001.

Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. ISSTDR: Sexually Transmitted Infections, Berlin, Germany, June 24-27, 2001.

Boyer CB, Shafer MA, Betsinger K, Shaffer RA, Brodine SK, Kraft H, Schachter J: Preventing HIV, STDs, and unplanned pregnancies in young women entering the US military: A cognitive-behavioral approach. 2001 National HIV Prevention Conference, Atlanta, Georgia, August 12-15, 2001.

#### 7. CONCLUSIONS TO DATE:

- (A) Implementation of an intense cognitive-behavioral intervention to decrease acquisition of STDs and unplanned pregnancy is possible within a military setting.
- (B) Implementation of a universal STD and pregnancy screening program is possible within a military setting over time.

- (C) Asymptomatic and undetected STDs especially <u>C.trachomatis</u> are common among young women Marines.
- (D) Young women Marines are placing themselves at risk for acquisition of STDs and unplanned pregnancy by engaging in risky sexual behaviors including having unprotected sexual intercourse, having sexual intercourse with multiple partners, among other risky behaviors.
- (E) It is critical to develop an annual universal STD screening program for STDs to be implemented immediately among young military women.
- (F) Early findings of high rates of STDs and risky behaviors linked to STD acquisition and IUPs dictate that the implementation of an STD/IUP prevention program for young women Marines is essential to support combat readiness.

### PROPOSED PROJECT ACTIVITIES: AUGUST 2001-JUNE 30, 2002

Description of the Proposed Extension of Contract Activities To Be Completed:

- (A) Complete a second follow-up (T-3) on all of the participating women Marines.
  - 1. All participants will be followed at their first duty station. Based on preliminary tracking assessments, we anticipate that we will be able to locate 100% study participants who are still enlisted in the Marine Corps. We estimate that 60% of the women will be in our three primary targeted sites (Jacksonville, NC, Southern CA, Okinawa, Japan). These women are contacted by the Site Coordinators (Brenda Zepeda and Alison Reade, CA, Richelle Balazs, NC, and Chrissie Ojeda, Japan) via telephone and scheduled for a follow-up clinic appointment to screen them for STDs, pregnancy, and to complete a self-report questionnaire (see <u>Appendix 2</u> for a copy of the extensive protocol manual which describes these activities in detail).
  - 2. Participants who are stationed at commands other than our three primary target sites, are contacted via a letter and are asked to complete a self-reported questionnaire. An attempt to also have them mail in a self-administered vaginal swab for chlamydial and gonococcal testing is also planned.

This follow-up phase (T-3) of the study will be completed by November 2001 (see section "SOW" A-3 above, page 6).

(C) Evaluate the efficacy of the experimental (FOCUS) and control (Fitness for Life) intervention programs to prevent STDs and unplanned pregnancies.

### 1. Baseline Data (T-1)

To date, all data related to the baseline STDs (chlamydia, gonorrhea, trichomonas, bacterial vaginosis), Well-Women's clinic visits records (e.g., cytopathology, STD-related symptoms), and self-reported questionnaires (e.g., knowledge, attitudes, beliefs and behavior related to reproductive health) have been collected, entered with initial analysis completed (see Brief, Appendix 1 and Abstracts of presentations, Appendix 2). A projected timeline for completion of all the clinical and biological data analysis is December 31, 2000.

### 2. Initial Follow-up Data (T-2)

Collection of the initial follow-up data from MCT graduates is (T-2) is 100% complete. Data cleaning and descriptive statistics will be completed by December, 2001. Logistic regression statistical models that evaluate the 'short-term' efficacy of the *FOCUS-Fitness for Life* intervention program will be completed by February, 2002. Scientific, peer-reviewed journal articles and paper presentations will be written concurrently which describes these interim data.

Progress reports to the Department of the US Army will be written and disseminated concurrently. See Brief, Appendix 1 for initial descriptive T-2 data.

### (3) Second Follow-up Data (T-3)

The second follow-up data collection completed. The data entry and statistical cleaning will be ongoing and will be completed by March 2002. Descriptive data analyses will also be ongoing and will be completed in April 2002. Evaluation of the 'long-term' efficacy of the FOCUS-Fitness for Life intervention program will require complex statistical comparisons of the baseline and second follow-up data, comparisons between intervention and control groups, and clustering effects by original platoons. These analyses will be completed by May 2002. Scientific, peer-reviewed journal articles, paper presentations, and progress reports to the US Department of the Army will be written and disseminated by June 30, 2002.

We anticipate that we will have reached approximately >70% of the women who completed T-1 with our T-3 follow up. Most of the women who will not be followed will have been discharged from the Marine Corps and some will have declined further participation in the study. This will include those women who completed both the questionnaire and clinical STD collection as well as those outside our "catchment" area study sites who filled out the questionnaire only by mail. This means that we will have reached our target population by December 30, 2001.

Most of the time from Janury 1, 2002-June 30, 2002 will be spent in the entering, cleaning, analysis and preparation of abstracts and manuscripts describing the findings from the entire study.

#### 8. REFERENCES (from original approved proposal)

- 1. Centers for Disease Control: Division of STD, 1989 Treatment Guidelines, CDC Chlamydial Infection. Policy Guidelines. MMWR 24(suppl):53S, 1985.
- 2. Aral SO, Holmes K: Epidemiology of sexual behavior and sexually transmitted diseases. In Holmes KK, Mardh P-A, Sparling PF, et al (eds): Sexually Transmitted Diseases. New York, McGraw-Hill Co., 1990.
- 3. Kegeles SM, Adler NE, Irwin CE Jr: Sexually active adolescents and condoms: Changes over one year in knowledge, attitudes and use. AJPH 78:460, 1988.
- 4. Hingson RW, Strunin L, Berlin BM, Heeren T: Beliefs about AIDS, use of condoms, and drugs, and unprotected sex among Massachusetts adolescents. AJPH 80:295, 1990.

- 5. Fullilove RE, Fullilove MT, Bowser BP, Gross SA: Risk of sexually transmitted disease among black adolescent crack users in Oakland and San Francisco, CA. JAMA 260:2009, 1990.
- 6. Boyer CB, Shafer MA: Predictors of behaviors associated with risk of STD/HIV infection among adolescents. Presented at the Society for Adolescent Medicine, Atlanta, GA, 1990.
- 7. Solomon MZ, DeJong W: Preventing AIDS and other STDs through condom promotion: A patient education intervention. AJPH 79:453, 1989.
- 8. Plummer FA, Ngugi EN: Prostitutes and their clients in the epidemiology and control of sexually transmitted diseases. In Holmes KK, Mardh P-A, Sparling PF, et al (eds): Sexually Transmitted Diseases. New York, McGraw-Hill Co., 1990.
- 9. Goldsmith MF: Sex tied to drugs = STD spread. JAMA 260(14):2009, 1988.
- 10. Schwarcz SK, Greenspan J: Letter to the California Preventive Medicine Services branch. Atlanta GA.
- 11. Catania JA, Kegeles SM, Coates, TJ: Toward an understanding of risk behavior: The AIDS risk reduction model (ARRM). Hlth Educ Qrtly 17:53, 1990.
- 12. Becker MH: The health belief model and personal health behavior. HIth Educ Qrtly 2:220, 1974.
- 13. Janz NK, Becker MH: The health belief model: A decade later. Hlth Educ Qrtly 11:1, 1984.
- 14. Ajzen I, Fishbein M: Understanding attitudes and predicting social behavior. New Jersey, Englewood Cliffs, Prentice-Hall, 1980.
- Ajzen I: From intentions to actions: A theory of planned behavior. In Kuhl J, Bechmann J (eds): Action Control: From Cognition to Behavior. New York, Springer-Verlag, 1985.
- 16. Bandura A: Self-efficacy: Toward a unifying theory of behavioral change. Psychol Review 84:191, 1975.
- 17. Janis IL: Effect of fear arousal on attitude change: Recent developments in theory and research. In L Berkowitz (ed): Advances in Experimental Social Psychology, Vol 3. New York, Academic Press, 1967.
- 18. Leventhal H: Changing attitudes and habits to reduce risk factors in chronic disease.

- 19. Burke R, Weir T: Husband-wife helping relationships as moderators of experienced stress: The "mental hygiene" function in marriage. In McCubbin H, Cauble A, Patterson J (eds): Family, Stress, Coping and Social Support. Illinois, Charles Thomas Publisher, 1982.
- 20. Planalp S, Honeycutt J: Events that increase uncertainty in personal relationships. Human Communication Research 11:593, 1985.
- 21. Boyer C: Strategies for developing school-based AIDS prevention and risk reduction interventions for adolescents. Presented to the President's Commission on the HIV epidemic, March 1988.
- 22. Kelly JA, St. Lawrence JS: The AIDS health crisis: Psychological and social interventions. New York, Plenum Press, 1988.
- 23. Schinke SP, Gilchrist LD, Schilling RF, Senechal VA: Smoking and smokeless tobacco use among adolescents: Trends and intervention results. Public Hlth Reports 101:373, 1986.
- 24. Schinke SP, Gilchrist LD, Schilling RF, Snow WH, Bob JK: Skills methods to prevent smoking. Hlth Educ Qrtly 13:23, 1987.
- 25. Howard M: Postponing primary sexual involvement among adolescents: An alternate approach to prevention of sexually transmitted disease. J Adoles Hlth Care 6:271, 1985.
- 26. Hynes MJ, Bruch MA: Social skills responses in simulated contraceptive problem situation. J Sex Research 21:422, 1985.
- 27. Lewin, K: Forces behind food habits and methods of change. Bulletin of the National Research Council 108:35, 1947.
- 28. Lewin K: Frontiers in group dynamics: Concept, method and reality in social science, social equilibria and social change. Human Relations 1:5, 1947.
- 29. Shafer MA, Schachter J, Moscicki AB, Weiss A, Shalwitz J, Vaughan E, Millstein S: Urinary leukocyte esterase screening test for asymptomatic chlamydial and gonococcal infections in males. JAMA 262:2562, 1989.
- 30. Shafer MA, Prager V, Shalwitz J, Vaughan E, Moscicki AB, Brown R, Wibbelsman, C, Schachter J: Prevalence of urethral <u>C.trachomatis</u> and <u>N.gonorrhoeae</u> among asymptomatic, sexually active adolescent boys. J Infect Dis 156:223, 1987.
- 31. Podgore JK, Holmes KK, Alexander: Asymptomatic urethral infections due to Chlamydia trachomatis in male U.S. military personnel. J Infect Dis 146:828, 1982.

- 32. Handsfield HH, Lipman TO, Harnish JP, Tronca E, Holmes KK: Asymptomatic gonorrhea in men: Diagnosis, natural course, prevalence and significance. NEJM 290:117, 1974.
- 33. Schachter J: Urine as a specimen for diagnosis of sexually transmitted diseases. Am J Med 28:93-97, 1983.
- 34. O'Brien SF, Bell TA, Farrow JA: Use of a leukocyte esterase dipstick to detect Chlamydia trachomatis and Neisseria gonorrhoeae urethritis in asymptomatic adolescent male detainees. AJPH 78:1583, 1988.
- 35. Stamm WE and March P-A: <u>Chlamydia trachomatis</u>. In Holmes KK, March P-A, Sparling PF, Wiesner PJ (eds): Sexually Transmitted Diseases, 2nd edition. New York, McGraw-Hill Co., 1990.
- 36. Chernesky M, Castriciano S, Sellors J, et al: Detection of <u>Chlamydia trachomatis</u> antigens in urine as an alternative to swabs and cultures. J Infect Dis 161:124, 1990.
- 37. Schachter J, Pang F, Parks RM, Smith RF, Armstrong AS: Use of Gonozyme on urine sediment for diagnosis of gonorrhea in males. J Clin Microbiol 23:124, 1986.
- 38. Chernesky MA, Mahony S, Castriciano M, et al: Detection of <u>Chlamydia trachomatis</u> antigens by enzyme immunoassay and immunofluorescence in genital specimens from symptomatic and asymptomatic men and women. J Infect Dis 154:141, 1986.
- 39. Moncada J, Schachter J, Bolan and Chale I: Detection of <u>Chlamydia trachomatis</u> in urine samples collected from males attending an STD clinic, in Chlamydial Infections: Proceedings of the Seventh International Symposium on Human Chlamydial Infections Editors: Bowie WR, Caldwell HD, Jones RP, Mardh P-A, Ridgway GL, Schachter J, Stamm WE and Ward ME. New York: Cambridge University Press, 1990, pp 475-478.
- 40. Ripa KT, Mardh P-A: Cultivation of <u>Chlamydia trachomatis</u> in cycloheximide-treated McCoy cells. J Clin Microbiol 6:328, 1977.

### **Publications to Date from the Project**

- 1. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. <a href="ISSTDR: Sexually Transmitted Infections">ISSTDR: Sexually Transmitted Infections</a> 241-246, 2001.
- 2. Boyer CB, Shafer MA, Pollack L, Kraft H: Sexually transmitted disease acquisition in a national, non-clinical, diverse sample of young women: associations of sociodemographic, behavioral, and clinical factors. Proceedings of The Society of Behavioral Medicine's 22<sup>nd</sup> Annual Meeting, Seattle, Washington, March 21-24, 2001.

- 3. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. ISSTDR: Sexually Transmitted Infections, Berlin, Germany, June 24-27, 2001.
- 4. Boyer CB, Shafer MA, Betsinger K, Shaffer RA, Brodine SK, Kraft H, Schachter J: Preventing HIV, STDs, and unplanned pregnancies in young women entering the US military: a cognitive-behavioral approach. 2001 National HIV Prevention Conference, Atlanta, Georgia, August 12-15, 2001.

# **Appendices**

Appendix 1: FOCUS Brief, 2001

**Appendix 2:** Publications and Presentations During the Past 12 Months

- a. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. <u>ISSTDR</u>: Sexually Transmitted Infections 241-246, 2001.
- b. Boyer CB, Shafer MA, Pollack L, Kraft H: Sexually transmitted disease acquisition in a national, non-clinical, diverse sample of young women: associations of sociodemographic, behavioral, and clinical factors. Proceedings of The Society of Behavioral Medicine's 22<sup>nd</sup> Annual Meeting, Seattle, Washington, March 21-24, 2001.
- c. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. ISSTDR: Sexually Transmitted Infections, Berlin, Germany, June 24-27, 2001.
- d. Boyer CB, Shafer MA, Betsinger K, Shaffer RA, Brodine SK, Kraft H, Schachter J: Preventing HIV, STDs, and unplanned pregnancies in young women entering the US military: A cognitive-behavioral approach. 2001 National HIV Prevention Conference, Atlanta, Georgia, August 12-15, 2001.

# Appendix 1 FOCUS Brief, 2001

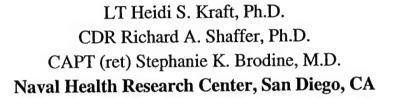
# **FOCUS**

Cherrie B. Boyer, Ph.D.

Mary-Ann Shafer, M.D.

Julius Schachter, Ph.D.

University of California, San Francisco







## **BACKGROUND AND SIGNIFICANCE**

- Sexually experienced women, ages 15-24 years, have higher rates of *C. trachomatis* and *N. gonorrhoeae* than any other age group.
- These infections pose serious health concerns for young women because
  of their association with adverse reproductive health outcomes such as
  pelvic inflammatory disease, tubal infertility, ectopic pregnancy, and
  increased risk of exposure to HIV.
- The risk of exposure to STDs is the result of complex interrelationships among sociodemographic risk markers and behavioral risk factors.
- Much of what is known about these factors is reported from STD and family planning clinics. Such groups may overestimate the prevalence of STDs in young women.
- Women entering recruit training for military service represents a more ideal national, non-clinical cross-section to assess the prevalence of STDs in young women.





Until now, the Marine Corps has taught only two methods of contraception...



# **FOCUS**

...on the choices you make now that will effect your future and career







# **PROGRAM OBJECTIVE**

To evaluate the feasibility and effectiveness of a cognitive-behavioral intervention to prevent and reduce the risk of HIV/STDs and unplanned pregnancies (UIPs) in young women from throughout the United States entering recruit training for the military.







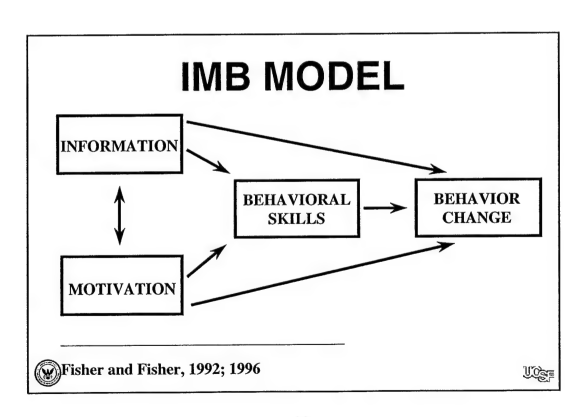
### STUDY DESIGN **MCT Recruit Training First Duty Station** Initial Follow - up **Baseline Second Follow-up** T2 **T1 T3** Recruitment Questionnaire STD/Pregnancy Screen Questionnaire Questionnaire STD/Pregnancy Screen **Programs** STD/Pregnancy Screen "FOCUS" "Fitness for Life" UCEF

# **PROGRAM OVERVIEW**

- Approach
   Information
   Cognitive-Behavioral Processes
   Skills-Building Techniques
- Strategies
   Didactic Slides
   Interactive Group Exercises
   Military-Specific Videos
- Format (Small Groups) 4, Two-hour Sessions







# EXPERIMENTAL INTERVENTION: "FOCUS" CURRICULUM GOALS

- Educate participants about the risk and impact of unplanned pregnancies, STDs and HIV.
- Provide participants with factual information about effective methods of contraception and STD outcomes.
- Familiarize participants with the basics of a GYN exam and the female reproductive anatomy.





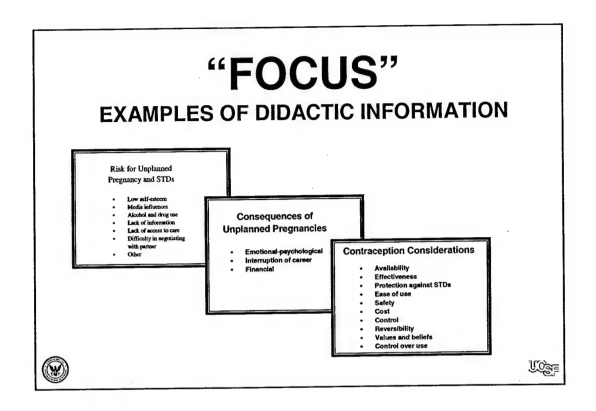
# "FOCUS" CURRICULUM GOALS

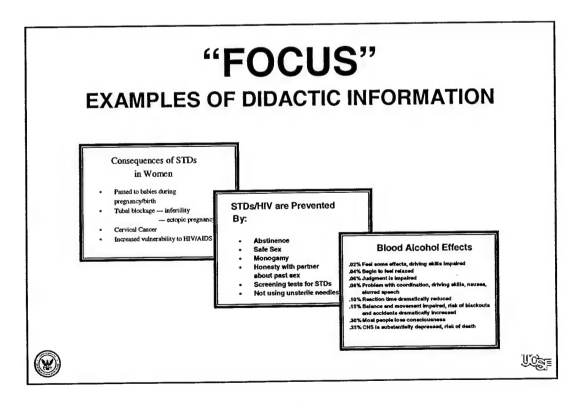
- Develop participants' communication and decision-making skills regarding sexual behaviors and use of contraception.
- Provide participants with information about the effects of alcohol use.











# "FOCUS" EXAMPLE OF A ROLE-PLAY EXERCISE

# "Let's talk about sex and contraception"

"Imagine that you are in the beginning weeks of a new relationship. You really like this guy a lot and think this relationship has the potential to develop into something special. But you want it to be different than previous relationships. You've promised yourself that in any new relationship you will start off by being open and honest in talking about sex before you're in the heat of the moment. You also realize that beginning the conversation is difficult and a little scary. What do you say?"





# CONTROL INTERVENTION "FITNESS FOR LIFE" CURRICULUM GOALS

- Improve participants' physical performance through healthier food choices.
- Reduce participants' risk of sports/physical training injuries.
- Examine the risk and prevention of cervical and breast cancer.







# **METHODS**

- All women recruits between June 1999 and June 2000 were approached to participate in the study.
- 95% of women voluntarily agreed to participate either in the cognitive-behavioral, skills-building intervention (FOCUS) to prevent unplanned pregnancies and STDs or a nutrition and fitness program (Fitness for Life). Assignments to the programs were random.
- The participants completed a self-administered questionnaire and were screened for asymptomatic C. trachomatis, N. gonorrhoeae, T. vaginalis and pregnancy at baseline, and



two follow-up periods.



### SELF-REPORTED QUESTIONNAIRE

## Sociodemographic Risk Markers

- Age
- Race/Ethnicity
- Marital Status
- Education
- Geographic Residence
- Sexual partner's age
- Sexual partner's race/ethnicity





## **SELF-REPORTED QUESTIONNAIRE**

### Behavioral Risk Factors

- · Age at sexual debut
- · Number of sexual partners
- · Number of casual partners
- · Frequency of birth control
- · Frequency of condom use
- · Frequency of alcohol and substance use
- · Frequency of sex under the influence of alcohol and substance use
- · Frequency of contraception use at last sex
- Perception that sex partners had a history of STDs
- · Perception that sex partners had other partners





## **SELF-REPORTED QUESTIONNAIRE**

### Clinical Risk Factors

- History of pregnancy
- History of STDs
- Vaginal symptoms at screening





# STD SCREENING

### C. trachomatis and N. gonorrhoeae

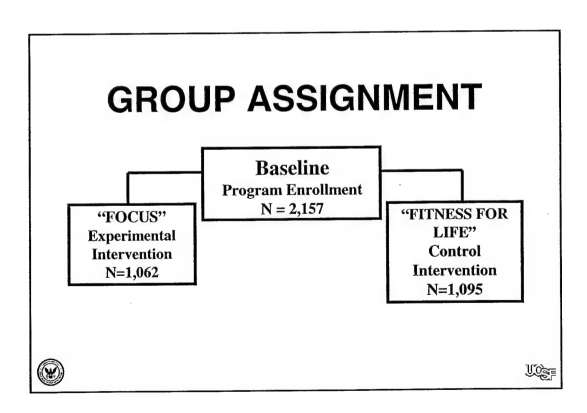
 Participants provided 20-25 ml of first catch urine (FCU), self-administered vaginal swabs, and clinician collected cervical swabs for LCx tm processing (Abbott Laboratories).

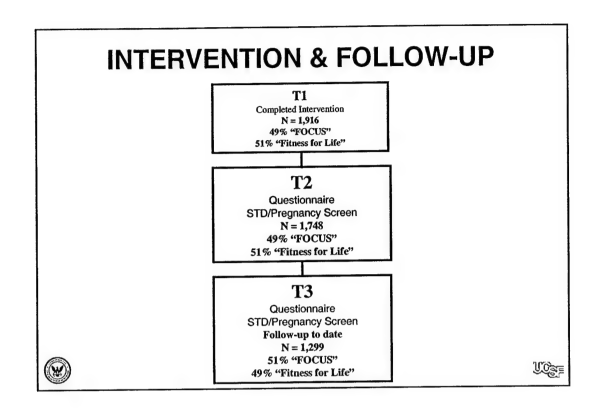
### T. vaginalis

 A self-administered vaginal swab was processed using In-Pouch TV tm (Biomed Laboratories).









BASELINE RESULTS		
Sociodemographic Markers		
Age		
17-18	52%	
19-20	32%	
≥ 21	16%	
Race/Ethnicity		
Caucasian	57%	
Latina	20%	
African American	17%	
Asian/PI/Native American	6%	U

### SOCIODEMOGRAPHIC MARKERS

Marital Status
Single

92%

Married

8%

Level of Education

High School Diploma/GED

73%

College/Vocational School

27%

Geographic Residence

Urban

78%

Rural

22%

Years of sexual experience

≤1

26%

>2

74%



# SOCIODEMOGRAPHIC MARKERS

Age of Last Sexual Partner

<u><</u>20

49%

21-23

25%

 $\geq 24$ 

26%

Sexual Partner's Race/Ethnicity

Caucasian

58%

Latino

19%

African American

19%

Asian/PI/Native American

4%





<b>BEHAVIORAL</b>	RISK FACTORS	(LIFETIME)
-------------------	--------------	------------

Sexual Partners		
1	18%	
> 2	82%	
Casual Partners		
1-2	34%	
>3	66%	
Frequency of Birth Control		
Never/Almost Never	20%	
Sometimes	13%	
Usually/Always	67%	
Condom Use		
< 100%	78%	
100%	22%	Y

BEHAVIORAL RISK FACTORS	S (PRIOR 3-M	ONTHS)
Sexual Partners		
1	88%	
≥2	12%	
Casual Partners		
0-1	89%	
≥2	11%	
Frequency of Birth Contro	1	
Never/Almost Never	30%	
Sometimes	9%	
Usually/Always	61%	
Condom Use		
Never	26%	
< Always	47%	
Always	27%	TO F

### **BEHAVIORAL RISK FACTORS (PRIOR 3-MONTHS)**

Heavy Drinking

Yes 14% No 86%

Substance Use

Yes 6%

No 94%

Sex Under the Influence of

Alcohol/Substances

Never 43%

Almost Never/Sometimes 46%

Usually/Always 11%





# BEHAVIORAL RISK FACTORS (PRIOR 3-MONTHS)

Sexual Partner's Risk

Perception of STD history 25%

Perception of other partners 18%

Do not perceived partner

to be at risk 57%





# **CLINICAL RISK FACTORS**

History of Pregnancy

History of STDs 11%

Vaginal Symptoms at Screening 24%





16%

# PROGRAM SUMMARY TO DATE

- Although it is too soon to evaluate the effectiveness of the intervention, our baseline findings of a high prevalence of sexual risk factors and STDs in this national, non-clinical sample of young women suggest the need for ongoing comprehensive interventions that integrate STDs, HIV, and UIPs into a single program.
- Such programs should include STD screening and behavioral risk reduction and should also target young women recruits.





# AFTER YEARS OF FITTING IN, MAYBE IT'S TIME TO STAND OUT.







# **BASELINE STD SCREENING**

Source <u>Microbe</u> <u>Processed</u>

Urine CT, GC UCSF

Vaginal CT, GC, TV UCSF, Navy

Cervical CT, GC UCSF, Navy

Pap smear HPV Navy





# **BASELINE STD PREVALENCES**

STD Source

Chlamydia\* Cx, Ur, Vag 11%

Gonorrhea\* Cx, Ur, Vag 2%

Trichomonas\*\* Vag 2%

Total Any 13%



<sup>\*</sup> by LCxR



# PREVALENCES OF CHLAMYDIA\* BY SPECIMEN

Any positive 11 %
Endocervix 7 %
Urine 8 %
Vagina\* 9 %





<sup>\*\*</sup> by Trich-In-Pouch<sup>R</sup> (self-swab)

<sup>\*</sup> Self-administered vaginal swab

# CHLAMYDIA SENSITIVITY BY SPECIMEN

Endocervix	66 %
Urine	73 %
Vagina*	82 %
Endocervix or urine	87 %
Endocervix or vagina*	93 %
Vagina or urine	94 %



<sup>\*</sup> Self-administered vaginal swab



# PREVALENCES OF GONORRHEA BY SPECIMEN

Any positive	2	%
Endocervix	1	%
Urine	0.5	5 %
Vagina*	2.	%

<sup>\*</sup> Self-administered vaginal swab





#### GONORRHEA SENSITIVITY BY SPECIMEN

Endocervix	49 %
Urine	27 %
Vaginal*	74 %
Endocervix or urine	57 %
Endocervix or vagina*	100 %
Vagina* or urine	79 %



\* Self-administered vaginal swab



#### **PAP SMEAR DIAGNOSES\***

Normal\*\* 92 %

Abnormal 8 %





<sup>\* 3%</sup> unsatisfactory or no cells

<sup>\*\*</sup> inflammation, repair, etc.

#### **ABNORMAL PAP SMEAR DIAGNOSES\***

#### HPV-related

6% • atypia, koilocytes • SIL, low grade

2%

SIL High grade

0.4%

Cancer (in situ)

0%





#### **FACTORS ASSOCIATED WITH** ABNORMAL PAP SMEAR **DIAGNOSES**

- 4 or more lifetime partners
- < 20 years old
- Condom use < 100 %
- Positive chlamydia test





<sup>\*</sup> Abnormal Paps = 8% of all Paps

#### T2 CLINICAL RESULTS MCT

Any positive STD 4.0 %

Chlamydia 3.0 %

Gonorrhea 0.5 %

Trichomonas 0.4 %

Pregnancy Test (+) 0.4 %





#### T2 STD RESULTS MCT

FOCUS 20 (4 %)

FITNESS 31 (6 %)





#### T2 PREGNANCY RESULTS MCT

**FOCUS** 

4 (0.8 %)

**FITNESS** 

4 (0.8 %)





#### T1 CLINICAL FINDINGS

- Feasible to screen for CT and GC by urine
- STDs are epidemic among recruits (13%)
- Pap smears do not yield major pathology





#### RECOMMENDATIONS AND FINDINGS TO DATE

- Continue WWC STD screening
- Repeat urine STD screening at end of MCT
- Reassess the utility of universal Pap smear screening
- FOCUS program shows promise for decreasing STDs and pregnancy between recruit training and MCT





#### Appendix 2

#### Publications and presentations during the past 12 months

a. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. <u>ISSTDR: Sexually Transmitted Infections</u> 241-246, 2001.

44

# Sociodemographic, Behavioral, and Clinical Factors Associated With STDs in a National Sample of Women Entering the US Military

C.B. Boyer<sup>1,2</sup>, M.A. Shafer<sup>1,2</sup>, J. Moncada<sup>1,3</sup>, J. Schachter<sup>1,2</sup>, R.A. Shaffer<sup>4</sup> and S.K. Brodine<sup>4,5</sup>

- University of California, San Francisco, U.S.A.
- <sup>2</sup> Department of Pediatrics, Division of Adolescent Medicine
  - 3 Department of Laboratory Medicine
- 'Naval Health Research Center, San Diego, CA, U.S.A. San Diego State University, Department of Epidemiology, U.S.A.

#### Summary

STDs are epidemic among sexually active young women in the U.S.<sup>1,2</sup> Although research exists linking risk factors to STDs in young women, most studies were conducted in clinic-based samples of women seeking reproductive health care.<sup>3,4,5</sup> The purpose of this study was to determine the role of sociodemographic risk markers, behavioral risk, and clinical factors to acquisition of STDs in women from throughout the U.S. entering military recruit training. Risk factors (in the 3 months prior to the study) that were significantly associated with acquisition of STDs included age, geographic location of residence, race/ethnicity of the most recent sexual partner, inconsistent use of birth control, and vaginal symptoms. The high prevalence rates of STDs in this national, non-clinical sample of young women suggest the need for ongoing prevention interventions including STD screening and behavioral risk reduction programs that target noncollege students.

#### Introduction

risk markers and behavioral risk factors. Much of what is known and increased risk of exposure to HIV.12 The risk of exposure to about these factors is reported from STD and family planning clincs. 345 These data may overestimate the prevalence of STDs in young sents a more ideal national, non-clinical cross-section to assess the These infections pose serious health concerns for young women because of their association with adverse reproductive health outcomes such STDs is the result of complex interrelationships among sociodemographic women. Women entering recruit training for military service repre-Sexually experienced women, ages 15-24 years, have higher rates of chlamydia (CT) and gonorrhea (GC) than any other age group.1 as pelvic inflammatory disease, tubal infertility, ectopic pregnancy, prevalence of STDs in this group.

#### Methods

#### Procedures

grams were random. At baseline, prior to the intervention, the parskills-building intervention to prevent unplanned pregnancies and icipants completed a self-administered questionnaire and were screened All women recruits (N= 2288) between June 1999 and June 2000 were approached to participate in the study. A total of 2157 (95%) STDs or a nutrition and fitness program. Assignments to the prowomen voluntarily agreed to participate either in a cognitive-behavioral for asymptomatic CT, GC, and trichomonas vaginalis (TV).

#### Questionnaire

sexual partner's age and race/ethnicity); behavioral risk in 3 months sex under the influence of alcohol/substance use, perceived STD risk The questionnaire included queries on sociodemographic risk markers prior to the survey (number of primary and casual sexual partners, frequency of birth control use, condom use, alcohol/substance use, of sexual partners; and clinical risk factors (history of pregnancy, (age, race/ethnicity, marital status, education, geographic residence, symptoms at screening). STDs, and vaginal

#### STD Screening

C. trachomatis and N. gonorrhoeae were tested applying LCx<sup>TM</sup>

### Berlin, Germany, June 24-27, 2001

to an author's research laboratory (Schachter) while maintaining the cold chain. Specimens were processed as previously described.<sup>6</sup> A self-administered vaginal swab for *T. vaginalis* was immediately inoculated into the In-Pouch TVTM (Biomed Laboratories) and read to FVU samples and self-administered vaginal swabs. Specimens were frozen to -70°C within 24 hours of collection and transported at 2 and 5 days.

#### Data Analyses

who were STD positive and STD negative were made using X2 test dicting an STD diagnosis, the variables (based on the prior 3 months) that were significantly associated with diagnosis of an STD at the bivariate level (p≤.10) were entered into a logistic regression equative process. Criterion for retention in the model was a likelihood Conventional descriptive statistics were used to assess the characteristics of the participants. Bivariate comparisons between participants of differences in proportions. To determine the best model for pretion then subjected to a backward stepwise procedure, using an itera-All statistical analyses were performed using data from study participants who self-reported as having had sexual intercourse (n=1826). ratio test with a p-value  $\leq 0.05$ .

#### Results

The participants were young women (mean age = 19.2 years) of diverse racial/ethnic background (58% Caucasian, 20% Latina, 17% African American, 6% Other) who were largely from urban settings (78%). These women were primarily single (92%), sexually experienced (85%) and at risk for STDs; 16% had a history of pregnancy 12% had ≥2 primary partners, 11% had ≥2 casual partners, 57% used alcohol/substances before/during sex, 39% rarely or never used birth control and 73% did not use condoms consistently; 18% perand 11% had a history of STDs. In the 3 months prior to the study, ceived their partners had other partners. At screening, 24% had vaginal symptoms, and 13% were positive for an STD (11% C. trachomatis, 2% N. gonorrhoeae, 2% T. vaginalis).

#### Conclusions

This cohort of young women entering the military commonly reported

244 International Congress of Sexually Transmitted Infections ISSTDR/IUSTI 2001

		Group Scherce Group
11.2-70.1	02.1	Дez
		At Screening (No)
		Vaginal Symptoms
1.02-1.93	1.40	Yes/Possible
		Partners (No)
		Partner Had Other
		Perception that Sex
1.21-3.26	66°I	Sometimes
87.I-88.0	1.25	Mever/Almost Mever
		(syswlA\yllsu2U)
		Birth Control Use
09.2-78.0	2.20	Mative American
0.44-9.30	20.2	Iq\nsi2A
3.29-6.79	£7.4	African Americans
0.94-2.33	Lt'I	Latino
		Sex Partner (Caucasian)
		Race/Ethnicity Last
1.12-2.32	19.1	Rural
		(msdrU)
		Geographic Residence
12.6-12.1	<i>L</i> 6 <sup>-</sup> I	51+
1.05-2.23	£2.1	17-18 years
		^(02-91) <b>ə</b> gA
T 3 % 56	Odds Ratio	Variable

Americans' increased risk of STDs may be, in part, related to a

higher prevalence of STDs among their sexual partners who are older and at higher risk, and who may be a part of geographic "core

surveillance data on STDs.1 Recent research suggest that African

nconsistently using birth control. Our findings on the association of

sexual partner have/may have other concurrent sexual partners, and

African American race and STDs are consistent with current national

ture. 34.5 The 3-month STD risk model provide insight into factors that place these young women at risk for STDs including having an African American sexual partner, having the perception that their

was diagnosed among these women, including 76% asymptomatic

risky sexual behaviors. A high prevalence of STDs (CT, GC,

infections. The risk factors associated with STD infections identified in this study are consistent with those reported in the current litera-

groups" within which there is a high prevalence of STDs.7 Many of

Table 2. Significant Factors Associated with an STD Diagnosis: A 3-Month Model

20.0>q ;10.0>q ;100.0>q 41.2 Partner Had STDs Perception that Sex Perception that Sex Partner Had Other Partners .75.6 Of Alcohol/Substances tL.I Substance Use Sex Under the Influence 25.0 8.78 2.39 1.17 1.26 Condom Use Heavy Alcohol Use Birth Control Use Casual Partners Geographic Location Sexual Partner's Age Sexual Partner's Race Sexual Partners 4.32 0£.78 16.1 €8.£ 00.0 Education ,6*L*.2 Race/Ethnicity Marital Status 76'9 ag A 3-Month Model Kisk Variable

Table I. Bivariate Associations Between Sociodemographic, Behavioral, and Clinical Factors with STD Diagnosis

## reatment of asymptomatic STDs. References

1. Division of STD Prevention. Sexually Transmitted Disease Surveillance, 1999. Department of Health and Human Services. Atlanta: Centers for

needed to address risk factors that are amenable to change such as choice of sexual partners, use of effective birth control, and seeking appropriate reproductive health care, especially for detection and

lead to major STD-related reproductive morbidity such as ectopic pregnancy and infertility. Ongoing STD prevention interventions are

these young women are engaging in risky sexual behaviors that may

Disease Control and Prevention (CDC), September 2000;1-133.
 Division of STD Prevention. Tracking the Hidden Epidemics: Trends in STDs in the US 2000. Atlanta: Centers for Disease Control and Prevention (CDC), 2000:1-31.

3. Heffernan R, Chiasson MA, Sackoff JE. HIV Risk Behaviors among adolescents at a sexually transmitted disease clinic in New York City. J of Adol Health 1996; 18:429-434.

 Burstein GR, Gaydos CA, Diener-West M, Howell MR, Zenilman JM, Quinn TC. Incident Chlamydia trachomatis infections among inner-city adolescent females. JAMA 1998; 280:521-526. 5. Millstein SG, Moscicki AB. Sexually transmitted disease in female adolescents: Effects of psychosocial factors and high risk behaviors. J Adol Health 1995; 17:83-90.

246 International Congress of Sexually Transmitted Infections ISSTDR/IUSTI 2001

Ę3

6. Schachter J, Moncada J, Whidden R, Shaw H, Bolan G, Burczak JD, Lee HH Noninvasive test diagnosis of *Chlamydia trachomatis* infection: Application of ligase chain reaction to first-catch urine specimens of women. J Infect Dis 1995; 172:1411-1414.

7. Ellen JM, Aral SO, Madger LS. Do differences in sexual behaviors account for the racial/ethnic differences in adolescents' self-reported history of a sexually transmitted disease? Sexually Trans Dis 1998; 25:125-129.

b. Boyer CB, Shafer MA, Pollack L, Kraft H: Sexually transmitted disease acquisition in a national, non-clinical, diverse sample of young women: associations of sociodemographic, behavioral, and clinical factors.
 Proceedings of The Society of Behavioral Medicine's 22<sup>nd</sup> Annual Meeting, Seattle, Washington, March 21-24, 2001.

Sexually transmitted disease acquisition in a national, non-clinical, diverse sample of young women: Associations of sociodemographic, behavioral, and clinical factors

Cherrie B. Boyer, Ph.D. <sup>1,2</sup>, Mary-Ann Shafer, M.D. <sup>1,2</sup>, Lance Pollack, Ph.D. <sup>1,3</sup>, Heidi Kraft, Ph.D. <sup>4</sup> <sup>1</sup>University of California, San Francisco, <sup>2</sup>Department of Pediatrics, Division of Adolescent Medicine, 3333 California Street, San Francisco, CA 94143-0503;

<sup>3</sup>Center for AIDS Prevention Studies; <sup>4</sup>Naval Health Research Center, San Diego, CA

**Purpose:** To determine the relationship of sociodemographic risk markers, behavioral risk, and clinical factors to acquisition of sexually transmitted diseases (STDs) in a national sample of women entering recruit training for the military.

Methods: 2,157 women (mean age = 19.2 years) of diverse racial/ethnic background (Caucasian 58%, Latino 20%, African American 16%, Other 6%) voluntarily participated in a cognitive-behavioral intervention to prevent unplanned pregnancies and STDs. At baseline, participants were screened for STDs and completed a self-reported questionnaire to assess sociodemographic risk markers (age, race/ethnicity, marital status, education, sexual partner characteristics), behavioral risk (age of sexual debut, number of sexual partners, casual sex, use of birth control), and clinical factors (history of pregnancy and STDs, STD-related symptoms).

Results: Participants were primarily single (90%), sexually experienced (85%), and at risk for STDs: 82% had  $\geq 2$  sexual partners, 16% had a history of pregnancy and 12% had STDs. Many participants used alcohol/substances during/before sex (57%), and did not consistently use birth control (56%) or condoms (73%); 48% perceived their partners had other partners and 18% believed their partners had STDs. At screening, 24% had vaginal symptoms, and 13% were positive for an STD (11% chlamydia). Variables assessed in the three months prior to the study that were associated (p<.10) with an STD diagnosis at the bivariate level entered into a backward, stepwise logistic regression equation (p <.05). The results indicate that age [ $\leq$ 18 years (OR=1.53, CI=1.05-2.24) or  $\geq$ 21 years (OR=1.81, CI=1.11-2.95)], partner's race at last sex [African American (OR=4.44, CI=3.11-6.34)], perception that their sexual partners had other partners (OR=1.43, CI=1.04-1.97), birth control (OR=1.92, CI=1.17-3.15), and STD-related symptoms at screening (OR=1.51, CI=1.07-2.12) were associated with an STD diagnosis.

Conclusions: These findings from a national, non-clinical sample of young, ethnically diverse women suggest the need ongoing prevention interventions, including behavioral risk reduction programs and STD screening which target non-college bound students.

c. Boyer CB, Shafer MA, Moncada J, Schachter J, Shaffer RA, Brodine SK: Sociodemographic, behavioral, and clinical factors associated with STDs in a national sample of women entering the US military. ISSTDR: Sexually Transmitted Infections, Berlin, Germany, June 24-27, 2001.

Redin June 24	ONAL CONGRESS OF SEXUALLY TRANSMITTED INFECTIONS Abstract Number 27, 2001
Return to: Krank	enhaus Neukölln, Abt. für Dermatologie, Rudower Str. 48, D-12351 Berlin, GERMANY
	Submittal Form
PART 1 F	Please clearly print or type information as it should appear on program.
Name (first)	CHERRIE BILLIA
Name (last)	18101Y1E1R1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Degree/Title	PEDULATIFICISI/IADOKIEISICIEINITI MEDIL
Department	THE PHATE PROPERTY OF THE PROPERTY HAS A STATE OF THE PROP
Institution/Hospita	
PO Box or Mail Co	ide IDI A I I I I I I I I I I I I I I I I I
Street Address	ICIAL
City	
Country	
Telephone	Ibiolyleiria i Hislai luicisti elegiai IIIII
Email	
	ck appropriate boxes: Preferred presentation mode*  * The Scientific Committee reserves the right to
Track A. Basic	
☐ Track B. Clinic ☐ Track C. Epide	Double 1
	ention strategies Either not available? Yes No
Track E. Beha	
Type Abstract within the rectangle on this form.  Read all instructions for preparation before typing on this form.	SOCIODEMOGRAPHIC, BEHAVIORAL, AND CLINICAL FACTORS ASSOCIATED WITH STDS IN A NATIONAL SAMPLE OF WOMEN ENTERING THE US MILITARY CB Boyer. MA Shafer. J. Moncada. J. Schachter. RA Shaffer. SK Brodine. With the Collifornia, San Francisco, Department of Pediatrics, Division of Adolescent Medicine, Department of Laboratory Medicine; Avail Health Research Center, San Diego, CA,  Objective: To determine the relationship of sociodemographic risk markers, behavioral risk, and clinical factors to acquisition of STDs in women from through out the United States entering recruit training for the military. Methods: Participants were screened for chlamydia and gonorrhea using LCx. applied to urine, vaginal swabs, and cervical specimens, and trichomonas using InPouch TV. Participants also completed a self-reported questionnaire to assess sociodemographic risk markers (age, race/ethnicity, marital status, education, sexual partner characteristics), behavioral risk (e.g., number of sexual partners, casual sex, use of birth control), and clinical factors (history of pregnancy and STDs, STD-related symptoms). Results: The participants were 2,157 women (mean age = 19.2 years) of diverse racial/ethnic background (Caucasian 58%, Latino 20%, African American 16%, Other 6%) who were primarily single (90%), sexually experienced (85%) and at risk for STDs, 16% had a history of pregnancy and 12% had STDs. In the three months prior to the study, 29% had 22 partners, 57% used alcohol/substances before/during sex, 56% did not use birth control and 73% did not use condoms consistently; 48% perceived their partners had other partners. At screening, 24% had vaginal symptoms, and 13% were positive for an STD (11% chlamydia, 2% gonorrhea, 2% trichomonas). Sociodemographic risk markers, behavioral risk in the three months prior to the study, and STD-related symptoms were entered into a backward stepwise logistic regression. Age [<18 vs. 19-20 (OR=1.53, Cl=1.05-2.24); >21 vs. 19-20 (OR=1.81, Cl=1.11-2.95)], partner's race at last sex [African Americ
conducted according of the Declaration of the abstract have agri	hat the material submitted has not been previously published at any national or international meeting; any experimentation has been to a protocol approved by the institutional committee on ethics or, if no such committee exists, that it conforms with the principle Helsinki of the World Medical Association (Clinical Research 14:193; 1966). The undersigned also certifies that all authors named in eed to its submission for presentation at the International Congress of Sexually Transmitted Infections, June 24 – 27, 2001.
Author's Signature	Chere Seeys, RMD Date 1/12/01

d. Boyer CB, Shafer MA, Betsinger K, Shaffer RA, Brodine SK, Kraft H, Schachter J: Preventing HIV, STDs, and unplanned pregnancies in young women entering the US military: A cognitive-behavioral approach. 2001 National HIV Prevention Conference, Atlanta, Georgia, August 12-15, 2001.

Title: Preventing HIV, STDs, and unplanned pregnancies in young women entering the U.S.

Military: A cognitive-behavioral approach

Authors: Boyer, CB<sup>1</sup>; Shafer, MA<sup>1</sup>; Betsinger K<sup>1</sup>, Shaffer RA<sup>2</sup>; Brodine SK<sup>2,3</sup>, Kraft H<sup>2</sup>,

Schachter, J<sup>1</sup>

<sup>1</sup>University of California, San Francisco; <sup>2</sup>Naval Health Research Center; <sup>3</sup>San Diego State University

**Issues:** Young, single, sexually experienced women are at risk for HIV/STDs, and unplanned pregnancies (UIPs). Research has shown that HIV/STD prevention interventions based on cognitive-behavioral principles are effective strategies for building skills and/or modifying behaviors associated with these health outcomes.

**Setting:** The goal is to evaluate the feasibility and effectiveness of a cognitive-behavioral intervention to prevent and reduce the risk of HIV/STDs and UIPs in young women from

throughout the United States entering recruit training for the military.

Project: A randomized control trial assessing pre- and post-intervention measures of sexual behavior, STDs, and UIPs, is utilized to evaluate the intervention. The intervention's development was guided by the Information, Motivation, and Behavioral Skills (IMB) Model (Fisher and Fisher, 1992). It consisted of 4. 2-hour interactive and didactic group sessions that focused on: information about the prevention and risk factors associated with HIV/STDs, and UIPs, female anatomy, effective contraceptive methods, and use of alcohol and other substances; psychosocial factors (motivation) such as peer norms, self-efficacy, behavioral intentions; and skills-building strategies to enhance communication and problem-solving skills. The control condition was conducted in a similar manner and focused on improving the participants' physical performance through promoting healthier food choices and preventing physical training injuries. Results: Of the 2288 women approached, 2157 (94%) voluntarily agreed to participate; 1062 (49%) and 1095 (51%) were assigned, by platoons (groups of 50-60 women), to the intervention and control conditions, respectively. The participants were primarily young, (mean age=19.2 years), single (90%), of diverse racial/ethnic backgrounds (Caucasian 58%, Latino 20%, African American 16%, Other 6%), and sexually experienced (85%). At baseline, the participants were at risk for STDs: 59% initiated sex at ≤16 years of age, 82% had ≥ 2 sexual partner; 16% had a history of pregnancy and 12% had STDs. In the three months prior to the study, 29% had >2 partners, 57% used alcohol/substances before/during sex, 56% did not use birth control, and 73% did not use condoms consistently; 48% perceived their partners had other partners. At screening, 24% had vaginal symptoms and 13% were positive for an STD (11% chlamydia, 2% gonorrhea, 2% trichomonas). To date, we have followed 803 (51% intervention) participants at 9-11 months post intervention. This number reflects 42% of the 1912 individuals who completed the program; 49 (3%) have declined further participation and 95 (5%) have been lost to follow-up. Lessons Learned: Although it is too soon to evaluate the effectiveness of the intervention, our baseline findings of a high prevalence of sexual risk factors and STDs in this national, non-clinical sample of young women suggest the need for ongoing comprehensive interventions that integrate STDs, HIV, and UIPs into a single program. Such programs should include STD screening and behavioral risk reduction and should also target non-college populations.